## Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application:

1. (Currently Amended) A method for packing a Web page as single file, the method comprising the steps of:

determining that a user desires to package the Web page into a single file; making a determination as to whether the file is a Web page;

in response to a determination that the file is a Web page, making a determination as to whether the file includes at least one link to at least one resource file; and

in response to a determination that the file includes at least one link to at least one resource file, packing the file and the at least one resource file into a single MHTML file;

wherein the step of packing the file and the at least one resource file into a single MHTML file comprises the steps of:

storing a main HTML document of the Web page as a first component, the first component having a first content location and a separate first content type description,

storing the at least one resource file as a second component, the second component having a second content location and a separate second content type description, and wherein the first content location and the second content location define a folder structure defining locations of the file and the resource file in relation to each other

- (a) opening an HTML source file associated with the Web page;
- (b) searching for and adding to a list of at least one resource file all "src", "lowsrc" and "dynsrc" files referenced in <img> tags;
- (c) searching for and adding to the list all "background" files referenced in <a href="https://doi.org/10.2016/journal.com/">body> tags;</a>
  - (d) searching for and adding to the list all "src" files referenced in <script> tags;
- (e) searching for and adding to the list all "src" files referenced in <br/>bgsound> tags;
  - (f) searching for and adding to the list all "src" files referenced in<embed> tags;

- (g) searching for and adding to the list all "href" files referenced in rel="stylesheet"> tags; within the "href" files referenced in rel="stylesheet"> tags, searching for and adding to the list any "@import url(...)" files;
- (h) searching for and adding to the list all "src" files referenced in <frame> tags; loading the "src" files referenced in <frame> tags and recursively examining these files according to steps b)-i);
- (i) searching for and adding to the list all "href" files referenced in rel=filelist> tags; within the "href" files referenced in link rel=filelist> files, searching for and adding to the list any "Href" files referenced in <o:File> tags; and
- (j) packing the at least one resource file and the HTML source file into a single MHTML file, such that the HTML source file is stored as a first component having a first content location and a first content type description, and each of the at least one resource file is stored as a separate component, each separate component having a separate content location and a content type description, and wherein the first content location and the content locations of each separate component of the MHTML file define a folder structure defining locations of the source file and the at least one resource file in relation to each other.

## 2. (Canceled)

3. (Original) A computer-readable medium having computer-executable instructions for performing the steps recited in Claim 1.

## 4 - 5. (Canceled)

6. (Currently Amended) The method recited in Claim [[5]] 15 wherein the step of packing the supporting files and the HTML source file into a single MHTML file further comprises adding the HTML source file as a main MIME part of the single file.

## 7 - 14. (Canceled)

- 15. (Currently Amended) A computer-implemented method for packing a Web page as a single MHTML file comprising the steps of:
  - (a) opening an HTML source file associated with the Web page;
- (b) searching for and adding to a list of supporting files all "src", "lowsrc" and "dynsrc" files referenced in <img> tags;
- (c) searching for and adding to the list all "background" files referenced in <body> tags;
  - (d) searching for and adding to the list all "src" files referenced in <script> tags;
- (e) searching for and adding to the list all "src" files referenced in <br/>bgsound> tags;
  - (f) searching for and adding to the list all "src" files referenced in<embed> tags;
- (g) searching for and adding to the list all "href" files referenced in rel="stylesheet"> tags; within the "href" files referenced in rel="stylesheet"> tags, searching for and adding to the list any "@import url(...)" files;
- (h) searching for and adding to the list all "src" files referenced in <frame> tags; loading the "src" files referenced in <frame> tags and recursively examining these files according to steps a) b)-i);
- (i) searching for and adding to the list all "href" files referenced in link rel=filelist> tags; within the "href" files referenced in link rel=filelist> files, searching for and adding to the list any "Href" files referenced in <o:File> tags; and
- (j) packing the supporting files and the HTML source file into a single MHTML file.